From: Lawler, Michael (DPH)

Sent: Friday, January 13, 2012 1:57 PM

**To:** Nassif, Julianne (DPH)

**Subject:** RE: Complimentary Online Tutorial - Troubleshooting HPLC Pumps and Autosamplers

Thanks boss, because it's online I will honestly work my way through the tutorial in between the expedited samples and the court paperwork.

What would be great is if I could steal Peter Kane's brain over here for a week and assemble the new HPLC system. I bet he could put it together with his eyes closed and it would reduce my learning curve for this generation of Chem Station. Could I work with him some week at our mutual convenience?

-----Original Message-----From: Nassif, Julianne (DPH)

Sent: Friday, January 13, 2012 1:35 PM

To: Lawler, Michael (DPH)

Subject: FW: Complimentary Online Tutorial - Troubleshooting HPLC Pumps and Autosamplers

fyi
-----Original Message-----

From: Separation Science e-Learning [mailto:elearning.solutions@sepscience.com]

Sent: Friday, January 13, 2012 1:05 PM

To: Nassif, Julianne (DPH)

Subject: Complimentary Online Tutorial - Troubleshooting HPLC Pumps and Autosamplers

Web Version>> <a href="http://www.icontact-archive.com/RFzlwXJu3LaBLbsYimXwZjP">https://app.icontact.com/icp/core/message/forward?m=752559&s=95653421&c=TB8H&cid=533564>"> <a href="https://app.icontact.com/icp/mmail-mprofile.pl?r=95653421&l=84506&s=TB8H&m=752559&c=533564>"> <a href="https://app.icontact.com/icp/mmail-mprofile.pl?">https://app.icontact.com/icp/mmail-mprofile.pl?</a>

### **HPLC Troubleshooting & Preventive Maintenance**

Separation Science and Sigma Aldrich have collaborated to offer a free-of-charge subscription to the second instalment of 'HPLC Troubleshooting & Preventive Maintenance' online tutorial, Troubleshooting HPLC Pumps and Autosamplers, by John Dolan and Tom Jupille.

#### TROUBLESHOOTING HPLC PUMPS & AUTOSAMPLERS

This online tutorial is a simple-to-use slide-by-slide video presentation with instructional voiceover, together with a comprehensive handout supporting the learning experience.

### CLICK HERE for your free acccess>>

<a href="http://click.icptrack.com/icp/relay.php?r=95653421&msgid=752559&act=TB8H&c=533564&destination=http%3A%2F%2Fwww.sepscience.com%2FSigmaAldrichTutorials2%3Futm\_source%3DiContact%26utm\_medium%3Demail%26utm\_c ampaign%3DeLearning%20Newsletter%20-%20North%20America%26utm\_content%3D></a>

Separation Science presents Session 2 of the "HPLC Troubleshooting and Preventive Maintenance" course. This 60-minute online learning seminar covers HPLC pumps and autosamplers. This module is a genuine learning tool. All content from this online seminar is applicable to HPLC analysis and methods independent of vendor hardware.

# What will you gain from the course?

If you are an analytical chemist or lab technician with six months' experience or more in HPLC, then this six-part series by chromatography experts John Dolan and Tom Jupille will provide you with the knowledge you need to effectively diagnose, fix and prevent the most common problems in HPLC.

### What does it cover?

Session 2: "Pumps and Autosamplers" goes over the operation of pumping sytems and autosamplers with an eye toward anticipating the most likely sources of problems. Specific topics and diagnostics include:

- solvent filtering and degassing
- check valve operation
- \* seal problems
- \* autosampler types and operation
- \* sample carryover
- \* injection valve blockage and leaks

## CLICK HERE for your free acccess>>

<a href="http://click.icptrack.com/icp/relay.php?r=95653421&msgid=752559&act=TB8H&c=533564&destination=http%3A%2F%2Fwww.sepscience.com%2FSigmaAldrichTutorials2%3Futm\_source%3DiContact%26utm\_medium%3Demail%26utm\_c ampaign%3DeLearning%20Newsletter%20-%20North%20America%26utm\_content%3D>

Published by Eclipse Business Media Ltd

Frederick House | Princes Court | Beam Heath Way | Nantwich | Cheshire CW5 6PQ | United Kingdom 20 Maxwell Road | #09-17 Maxwell House | Singapore 069113

Copyright © 2012 Eclipse Business Media Ltd. All rights reserved.

This message was sent from Separation Science e-Learning to <u>julianne.nassif@state.ma.us</u>. It was sent from: Eclipse Business Media Ltd, Frederick House, Princes Court, Beam Heath Way, Nantwich, Cheshire CW5 6PQ, United Kingdom.